East

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	L#	Hits	Search Text	DBs	Time Stamp	
1	L1	598	and (cyanine or (carbon adj black) or photothermal or infrared or ir) and	USPAT; US-PGP UB; EPO; JPO; DERW ENT	2002/02/28 05:25	
2	L2	227	1 and ((substrate support base) with (ink oleophilic hydrophobic melanophilic))	USPAT; US-PGP UB; EPO; JPO; DERW ENT	2002/02/28 05:26	
3	L3	223	2 and (430/\$.ccls. 101/\$.ccls.)	USPAT; US-PGP UB; EPO; JPO; DERW ENT	2002/02/28 05:27	
4	L4	75	3 and (colloid with (silica oxide hydroxide beryllium magnesium aluminum silicon titanium boron germanium tin zirconium iron vanadium antimony))	USPAT; US-PGP UB; EPO; JPO; DERW ENT	2002/02/28 06:07	
5	L6	55	4 not silver.ab.	USPAT; US-PGP UB; EPO; JPO; DERW ENT	2002/02/28 06:18	
6	L14	395	kita-nobuyuk\$i.in. akiyama-keiji\$.in. oohashi-hidekazu\$.in.	USPAT; US-PGP UB; EPO; JPO; DERW ENT	2002/02/28 06:24	

	L#	Hits	Search Text	DBs	Time Stamp		
7	L15	4	14 and 4	USPAT; US-PGP UB; EPO; JPO; DERW ENT	2002/02/28 06:24		
8	L16	5	14 and 3		2002/02/28 06:24		
9	L17	8	14 and 1		2002/02/28 06:24		

CLIPPEDIMAGE= JP02001080226A

PAT-NO: JP02001080226A

DOCUMENT-IDENTIFIER: JP 2001080226 A

TITLE: ORIGINAL PLATE FOR HEAT-SENSITIVE LITHOGRAPHIC PRINTING

PLATE

PUBN-DATE: March 27, 2001

INVENTOR-INFORMATION:

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. Priority applu.

APPL-NO: JP11264379

APPL-DATE: September 17, 1999

INT-CL_(IPC): B41N001/14; G03F007/004; G03F007/038

ABSTRACT:

PROBLEM TO BE SOLVED: To obtain an original plate for a heat-sensitive lithographic **printing plate** capable of printing by directly mounting in a printer without developing after exposure and having an excellent plate life and scarce occurrence of scumming.

SOLUTION: The original plate for a heat-sensitive lithographic **printing plate comprises a hydrophilic** layer containing (1) **colloid** of an oxide or hydroxide of at least on element selected from a beryllium, magnesium, aluminum, silicon, titanium, boron, germanium, tin, zirconium, iron, vanadium, antimony and transition metals, (2) a **hydrophilic resin** and (3) a **photothermal** conversion agent on a **base** plate having an **ink** receiving surface or coated with an **ink** receiving layer.

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